EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6	("3421856" "3578756" "3820379" "47 58408" "4942750" "4990312").PN.	US-PGPUB; USPAT	OR	OFF	2006/12/13 09:49
L2	0	comeau-joseph-k-vin.	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:04
L3	` 0	comeau-joseph-k-v-\$.in.	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:04
L4	0	comeau-joseph-v-\$.in.	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:04
L5	0	comeau-joseph-vin.	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:04
L6·	0	comeau-josephin.	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:04
L7	.8	comeau-joseph-\$.in.	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:05
L8	1	mahoney-adele-min.	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:05
L9	. 0	mahoney-adele-m-\$.in.	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:06
L10	1	mahoney-adéle-\$.in.	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:06
L11	0	mahoney-adelein.	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:06
L12	2	ritter-jason-pin.	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:06
L13	0	ritter-jason-p-\$.in.	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:06
L14	3	ritter-jason-\$.in.	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:07
L15	0	ritter-jasonin.	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:07
L16	1	seilla-gerald-jin.	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:07
L17	0	seilla-gerald-j-\$.in.	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:07
L18	1	seilla-gerald-\$.in.	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:07
L19	0	seilla-geraldin.	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:07
L20	26	wilson-charles-hin.	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:09
L21	0	wilson-charles-h-\$.in.	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:09

EAST Search History

		<u> </u>				
L22	351	wilson-charles-\$.in.	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:10
L23	7	I22 and semiconductor\$1	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:09
L24	31	wilson-charlesin.	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:10
L25	3	I24 and semiconductor\$1	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:11
L26	60947	semiconductor\$1 same packag\$3	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:11
L27	1316	l26 same (molding adj compound\$1)	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:11
L28	1	I27 same (red adj phosphorus)	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:12
L29	1	l27 and (red adj phosphorus)	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:12
L30	10	I27 same oxygen	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:17
L31	1	l26 same (red adj phosphorus)	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:17
L32	67	l26 and (red adj phosphorus)	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:17
L33	24	l32 and oxygen	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:38
L34	9991	I26 same test\$3	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:38
L35	16	l34 same oxygen	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:44
L36	245	436/1.ccls.	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:44
L37	2574853	s I36 and I26	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:44
L38	1	I36 and I26	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:44
L39	13	I36 and semiconductor\$1	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:47
L40	797	I26 same chamber\$1	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:47
L41	196	I40 same mold\$3	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:47
L42	3,	l41 same oxygen	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:48
L43	1	I40 same (pressurized adj gas\$2)	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:49

EAST Search History

L44	194	l40 same gas\$2	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:49
L45	112	l44 same temperature\$1	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:50
L46	77	l45 same pressure\$1	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:50
L47	1	l46 same (moisture or humidity)	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:50
L48	8635	I26 same mold\$3	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:50
L49	1045	l48 same temperature\$1	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:51
L50	287	I49 same pressure\$1	US-PGPUB; USPAT	OR	OFF	2006/12/13 10:51
L51	33	I50 same (moisture or humidity)	US-PGPUB; USPAT	OR	OFF	2006/12/13 11:21
L52	1	"7098276".pn.	US-PGPUB; USPAT	OR	OFF	2006/12/13 11:22

WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, December 13, 2006

Hide?	Set Nam	e Query	Hit Count			
$DB=EPAB,JPAB,DWPI,TDBD;\ PLUR=YES;\ OP=ADJ$						
Г	L47	L46 and (oxygen or gas\$4)	18			
	L46	L45 and (moisture or humid\$3)	45			
	L45	131 and (chamber\$1 or enclosure)	754			
Г	L44	L43 and (moisture or humidity)	41			
	L43	L42 and temperature	936			
Γ	L42	L40 and pressur\$4	2378			
Γ.	L41	L40 and pressur?4	0			
Γ	L40	semiconductor\$1 and oxygen	22795			
Γ.	L39	L38 and oxygen	10			
Γ	L38	131 and test\$3	3522			
Γ_{i}^{i}	L37	L36 and oxygen	2			
Γ.	L36	semiconductor\$1 and (red adj phosphorus)	167			
Γ	L35	L33 not 134	19			
Γ.	L34	L33 and oxygen	1			
Γ	L33	L32 and phosphorus	20			
Γ.,	L32	L31 and mold\$3	6120			
Γ.	L31	semiconductor\$1 and packag\$3	64550			
Γ.	L30	L29 and semiconductor\$1	0			
<u> </u>	L29	wilson-charlesin.	24			
Γ.	L28	L27 and semiconductor\$1	1			
· L.	L27	wilson-charles-\$.in.	29			
Γ	L26	wilson-charles-h-\$.in.	0			
Γ-	L25	wilson-charles-hin.	0			
Γ.	L24	seilla-g-\$.in.	1			
	L23	seilla-gin.	0			
Γ	L22	seilla-geraldin.	0			
Γ.	L21	seilla-gerald-\$.in.	0			
1 :	L20	seilla-gerald-j-\$.in.	0			
Γ	L19	seilla-gerald-jin.	0			
Γ	L18	L17 and semiconductor\$1	. 3			
Г	L17	ritter-j-\$.in.	71			

Γ.	L16	L15 and semiconductor\$1	3
Γ	L15	ritter-jin.	198
Γ.	L14	ritter-jasonin.	0
	L13.	ritter-jason-\$.in.	0
	L12	ritter-jason-p-\$.in.	0
Γ_{α}^{-1}	L11	ritter-jason-pin.	0
Γ.	L10	mahoney-a-\$.in.	5
Γ.	L9	mahoney-ain.	0
Γ	L8	mahoney-adelein.	0
Γ.	L7	mahoney-adele-\$.in.	0
Γ	L6	mahoney-adele-m-\$.in.	0
Γ.:	L5	mahoney-adele-min.	0
Г	L4	comeau-j-\$.in.	8
Γ.	L3	comeau-jin.	4
Γ	L2	comeau-josephin.	0
Γ,	L1	comeau-joseph-\$.in.	0

END OF SEARCH HISTORY

≔>

(FILE 'HOME' ENTERED AT 18:11:07 ON 13 DEC 2006)

```
FILE 'CAPLUS, CAOLD, MEDLINE, BIOSIS' ENTERED AT 18:11:29 ON 13 DEC 2006
                E COMEAU JOSEPH K V/AU
               4 S E2-E3
L1
L2
              3 DUP REMOV L1 (1 DUPLICATE REMOVED)
                E MAHONEY ADELE M/AU
              1 S E3
                E RITTER JASON P/AU
             · 7 S E3-E4
. L5
              5 DUP REMOV L4 (2 DUPLICATES REMOVED)
                E SEILLA GERALD J/AU
              1 S E3
                E WILSON CHARLES H/AU
L7
            20 S E3-E4
             20 DUP REMOV L7 (0 DUPLICATES REMOVED)
         605564 S SEMICONDUCTOR?
         200513 S PACKAG?
L10
L11
         19345 S L9 AND L10
L12
            41 S L11 AND RED PHOSPHORUS
L13
              0 S L12 AND OXYGEN
            .21 S L12 AND TEST?
            21 DUP REMOV L14 (0 DUPLICATES REMOVED)
L15
L16
             20 S L12 NOT L15
L17
           3614 S L11 AND MOLD?
L18
            15 S. L17 AND OXYGEN
L19
            15 DUP REMOV L18 (0 DUPLICATES REMOVED)
L20
            ,48 S L9 AND PRESSURIZED GAS?
L21
              3 S L20 AND OXYGEN
L22
              3 DUP REMOV L21 (0 DUPLICATES REMOVED)
          8242 S L10 AND OXYGEN
           813 S L23 AND TEMPERATURE?
           102 S L24 AND (MOISTURE OR HUMID?)
            25 S L25 AND CONTROL?
L26
L27
            22 DUP REMOV L26 (3 DUPLICATES REMOVED)
            177 S L11 AND OXYGEN
              7 S L28 AND TEMPERATURE
             7 S L28 AND TEMPERATURE?
L31
             0 S L30 AND (MOISTURE OR HUMID?)
             7 DUP REMOV L30 (O DUPLICATES REMOVED)
```